#sys_loc_code #Text(20)	well_id <i>Text(30)</i>	well_description Text(30)	well_owner Text(30)	well_purpose Text(20)
MW-104	MW-104	τολί(50)	Republic Services	Monitoring Well
MW-102	MW-102		Republic Services	Monitoring Well
D-3	D-3		Republic Services	Monitoring Well
I-4	1-4		Republic Services	Monitoring Well
S-5	S-5		Republic Services	Monitoring Well
PZ-113-AS	PZ-113-AS		Republic Services	Monitoring Well
PZ-113-AD	PZ-113-AD		Republic Services	Monitoring Well
PZ-113-SS	PZ-113-SS		Republic Services	Monitoring Well
PZ-110-SS	PZ-110-SS		Republic Services	Monitoring Well
PZ-111-KS	PZ-111-KS		Republic Services	Monitoring Well
PZ-111-SD	PZ-111-SD		Republic Services	Monitoring Well
PZ-109-SS	PZ-109-SS		Republic Services	Monitoring Well
PZ-206-SS	PZ-206-SS		Republic Services	Monitoring Well
LR-104	LR-104		Republic Services	Monitoring Well
I-68	I-68		Republic Services	Monitoring Well
PZ-115-SS	PZ-115-SS		Republic Services	Monitoring Well
PZ-114-AS	PZ-114-AS		Republic Services	Monitoring Well
PZ-208-SS	PZ-208-SS		Republic Services	Monitoring Well
I-67	I-67		Republic Services	Monitoring Well
PZ-207-AS	PZ-207-AS		Republic Services	Monitoring Well
D-87	D-87		Republic Services	Monitoring Well
D-12	D-12		Republic Services	Monitoring Well
S-10	S-10		Republic Services	Monitoring Well
I-11	I-11		Republic Services	Monitoring Well
PZ-112-AS	PZ-112-AS		Republic Services	Monitoring Well
PZ-305-AI	PZ-305-AI		Republic Services	Monitoring Well
LR-103	LR-103		Republic Services	Monitoring Well
I-73	I-73		Republic Services	Monitoring Well
D-14	D-14		Republic Services	Monitoring Well
S-8	S-8		Republic Services	Monitoring Well
D-83	D-83		Republic Services	Monitoring Well
I-62	I-62		Republic Services	Monitoring Well
I-65	I-65		Republic Services	Monitoring Well
I-66	I-66		Republic Services	Monitoring Well
D-13	D-13		Republic Services	Monitoring Well
PZ-204-SS	PZ-204-SS		Republic Services	Monitoring Well
PZ-204A-SS	PZ-204A-SS		Republic Services	Monitoring Well
PZ-302-AS	PZ-302-AS		Republic Services	Monitoring Well
PZ-302-AI	PZ-302-AI		Republic Services	Monitoring Well
D-81	D-81		Republic Services	Monitoring Well

PZ-303-AS	PZ-303-AS	Republic Services	Monitoring Well
LR-105	LR-105	Republic Services	Monitoring Well
PZ-304-AI	PZ-304-AI	Republic Services	Monitoring Well
PZ-304-AS	PZ-304-AS	Republic Services	Monitoring Well
S-82	S-82	Republic Services	Monitoring Well
1-9	1-9	Republic Services	Monitoring Well
D-93	D-93	Republic Services	Monitoring Well
D-6	D-6	Republic Services	Monitoring Well
S-61	S-61	Republic Services	Monitoring Well
D-85	D-85	Republic Services	Monitoring Well
MW-1204	MW-1204	Republic Services	Monitoring Well
PZ-116-SS	PZ-116-SS	Republic Services	Monitoring Well
PZ-100-SS	PZ-100-SS	Republic Services	Monitoring Well
PZ-100-SD	PZ-100-SD	Republic Services	Monitoring Well
PZ-100-KS	PZ-100-KS	Republic Services	Monitoring Well
PZ-101-SS	PZ-101-SS	Republic Services	Monitoring Well
PZ-102-SS	PZ-102-SS	Republic Services	Monitoring Well
PZ-102R-SS	PZ-102R-SS	Republic Services	Monitoring Well
PZ-104-KS	PZ-104-KS	Republic Services	Monitoring Well
PZ-104-SD	PZ-104-SD	Republic Services	Monitoring Well
PZ-104-SS	PZ-104-SS	Republic Services	Monitoring Well
PZ-103-SS	PZ-103-SS	Republic Services	Monitoring Well
PZ-105-SS	PZ-105-SS	Republic Services	Monitoring Well
PZ-106-SS	PZ-106-SS	Republic Services	Monitoring Well
PZ-106-SD	PZ-106-SD	Republic Services	Monitoring Well
PZ-106-KS	PZ-106-KS	Republic Services	Monitoring Well
PZ-205-AS	PZ-205-AS	Republic Services	Monitoring Well
PZ-205-SS	PZ-205-SS	Republic Services	Monitoring Well
PZ-107-SS	PZ-107-SS	Republic Services	Monitoring Well
PZ-203-SS	PZ-203-SS	Republic Services	Monitoring Well
PZ-201A-SS	PZ-201A-SS	Republic Services	Monitoring Well
PZ-202-SS	PZ-202-SS	Republic Services	Monitoring Well
S-84	S-84	Republic Services	Monitoring Well
MW-103	MW-103	Republic Services	Monitoring Well
S-53	S-53	Republic Services	Monitoring Well
LR-100	LR-100	Republic Services	Monitoring Well
PZ-200-SS	PZ-200-SS	Republic Services	Monitoring Well
PZ-1201-SS	PZ-1201-SS	Republic Services	Monitoring Well

well_status	top_casing_elev	datum_value	datum_uı	nidatum_desc	step_or_linear
Text(20)	Numeric	Numeric	Text(15)	<i>Text(70)</i>	Text(6)
Active	440.908	440.908	ft	top of inner well casing	
Active	447.904	447.904	ft	top of inner well casing	
Active	467.917	467.917	ft	top of inner well casing	
Active	466.182	466.182	ft	top of inner well casing	
Active	466.452	466.452	ft	top of inner well casing	
Active	461.4	461.4	ft	top of inner well casing	
Active	461.544	461.544	ft	top of inner well casing	
Active	461.765	461.765	ft	top of inner well casing	
Active	461.1549	461.1549	ft	top of inner well casing	
Active	465.5646	465.5646	ft	top of inner well casing	
Active	466.4618	466.4618	ft	top of inner well casing	
Active	458.5563	458.5563	ft	top of inner well casing	
Active	460.2904	460.2904	ft	top of inner well casing	
Active	459.3829	459.3829	ft	top of inner well casing	
Active	450.391	450.391	ft	top of inner well casing	
Active	452.268	452.268	ft	top of inner well casing	
Active	451.263	451.263	ft	top of inner well casing	
Active	474.185	474.185	ft	top of inner well casing	
Active	441.782	441.782	ft	top of inner well casing	
Active	462.487	462.487	ft	top of inner well casing	
Active	461.41	461.41	ft	top of inner well casing	
Active	479.667	479.667	ft	top of inner well casing	
Active	480.059	480.059	ft	top of inner well casing	
Active	480.014	480.014	ft	top of inner well casing	
Active	462.495	462.495	ft	top of inner well casing	
Active	459.8289	459.8289	ft	top of inner well casing	
Active	470.5434	470.5434	ft	top of inner well casing	
Active	461.4041	461.4041	ft	top of inner well casing	
Active	483.0937	483.0937	ft	top of inner well casing	
Active	443.8278	443.8278	ft	top of inner well casing	
Active	448.5459	448.5459	ft	top of inner well casing	
Active	446.3666	446.3666	ft	top of inner well casing	
Active	441.5334	441.5334	ft	top of inner well casing	
Active	441.8747	441.8747	ft	top of inner well casing	
Active	470.5349	470.5349	ft	top of inner well casing	
Active	464.7857	464.7857	ft	top of inner well casing	
Active	462.5987	462.5987	ft	top of inner well casing	
Active	451.332	451.332	ft	top of inner well casing	
Active	450.173	450.173	ft	top of inner well casing	
Active	450.868	450.868	ft	top of inner well casing	

Active	453.079	453.079	ft	top of inner well casing
Active	485.361	485.361	ft	top of inner well casing
Active	453.861	453.861	ft	top of inner well casing
Active	453.608	453.608	ft	top of inner well casing
Active	449.943	449.943	ft	top of inner well casing
Active	449.841	449.841	ft	top of inner well casing
Active	450.76	450.76	ft	top of inner well casing
Active	447.085	447.085	ft	top of inner well casing
Active	449.521	449.521	ft	top of inner well casing
Active	457.055	457.055	ft	top of inner well casing
Active	485.527	485.527	ft	top of inner well casing
Active	484.853	484.853	ft	top of inner well casing
Active	485.753	485.753	ft	top of inner well casing
Active	485.716	485.716	ft	top of inner well casing
Active	485.609	485.609	ft	top of inner well casing
Active	491.256	491.256	ft	top of inner well casing
Active	483.897	483.897	ft	top of inner well casing
Active	485.623	485.623	ft	top of inner well casing
Active	483.951	483.951	ft	top of inner well casing
Active	483.512	483.512	ft	top of inner well casing
Active	483.446	483.446	ft	top of inner well casing
Active	483.556	483.556	ft	top of inner well casing
Active	483.511	483.511	ft	top of inner well casing
Active	462.707	462.707	ft	top of inner well casing
Active	463.362	463.362	ft	top of inner well casing
Active	464.202	464.202	ft	top of inner well casing
Active	459.953	459.953	ft	top of inner well casing
Active	461.727	461.727	ft	top of inner well casing
Active	464.562	464.562	ft	top of inner well casing
Active	486.437	486.437	ft	top of inner well casing
Active	480.197	480.197	ft	top of inner well casing
Active	481.019	481.019	ft	top of inner well casing
Active	456.777	456.777	ft	top of inner well casing
Active	438.846	438.846	ft	top of inner well casing
Active	444.182	444.182	ft	top of inner well casing
Active	468.138	468.138	ft	top of inner well casing
Active	485.569	485.569	ft	top of inner well casing
Active	482.42	482.42	ft	top of inner well casing

	datum_collection_method_			
<i>DateTime</i> 1/1/1980	Text(2)	Numeric	<i>Text(15)</i>	Text(20)
1/1/1980				
1/1/1980				
1/1/1980				
1/1/1980				
1/1/1980				
1/1/1980				
1/1/1980				
1/1/1980				
1/1/1980				
1/1/1980				
1/1/1980				
1/1/1980				
1/1/1980				
1/1/1980				
1/1/1980				
1/1/1980				
1/1/1980				
1/1/1980				
1/1/1980				
1/1/1980				
1/1/1980				
1/1/1980				
1/1/1980				
1/1/1980				
1/1/1980				
1/1/1980				
1/1/1980				
1/1/1980				
1/1/1980				
1/1/1980				
1/1/1980				
1/1/1980				
1/1/1980				
1/1/1980				
1/1/1980				
1/1/1980				
1/1/1980				
1/1/1980				
1/1/1980				

1/1/1980

1/1/1980

1/1/1980

1/1/1980

1/1/1980

1/1/1980

1/1/1980

1/1/1980

1/1/1980

1/1/1980

_, _, _, _,

1/1/1980

1/1/1980

1/1/1980

1/1/1980

1/1/1980

1/1/1980

1/1/1980

1/1/1980

1/1/1980

1/1/1980

1/1/1980

1/1/1980

1/1/1980

1/1/1980

1/1/1980

1/1/1980

1/1/1980

1/1/1980

1/1/1980

1/1/1980

1/1/1980

1/1/1980

1/1/1980

1/1/1980

1/1/1980

1/1/1980

1/1/1980

1/1/1980

stickup_height stickup_un sump_length sump_uni installation_date construct_start_date Text(8) Text(15) Text(20) Text(15) DateTime DateTime

construct_complete_date	construct_contra	<mark>ct</mark> pump_type pu	ump_capacity	pump_uni	pump_yield
<i>DateTime</i>	Text(20)	Text(20)	Text(6)	Text(15)	Text(6)
	1				
	1				
	₫				

intake_depth disinfected_yn historical_reference_elev geologic_unit_code remark

*Numeric Text(1) Numeric Text(20) Text(255)

Datum_value source: survey r Datum value source: survey re Datum_value source: survey r Datum value source: survey re Datum_value source: survey r Datum value source: survey r Datum_value source: survey r Datum_value source: survey r Datum_value source: survey r Datum value source: survey r Datum value source: survey re Datum value source: survey r Datum_value source: survey r Datum_value source: survey r Datum value source: survey r Datum value source: survey r Datum_value source: survey r Datum_value source: survey r Datum value source: survey r Datum value source: survey re Datum_value source: survey r Datum_value source: survey r Datum_value source: survey r Datum_value source: survey r Datum value source: survey r Datum_value source: survey r Datum_value source: survey r Datum value source: survey r Datum value source: survey re Datum_value source: survey r Datum value source: survey r Datum value source: survey r Datum value source: survey re Datum value source: survey r Datum_value source: survey r Datum_value source: survey r Datum value source: survey r Datum value source: survey r Datum_value source: survey re Datum_value source: survey r

Datum value source: survey r Datum_value source: survey r Datum value source: survey r Datum_value source: survey r Datum_value source: survey r Datum value source: survey r Datum value source: survey r eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill

eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill eported in Groundwater Monitoring Report, 2012 Additional Groundwater Sampling Event, West Lake Landfill

```
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum_start_date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum_start_date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum_start_date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum_start_date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum_start_date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum_start_date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum_start_date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum_start_date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum_start_date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum_start_date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum_start_date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum_start_date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum_start_date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
```

```
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum_start_date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum_start_date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum_start_date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum_start_date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum_start_date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum_start_date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum_start_date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum_start_date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum_start_date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum_start_date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum_start_date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum_start_date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum_start_date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum_start_date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum start date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum_start_date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
OU1 (12/14/2012). Datum_start_date assigned as 1/1/1980 (assumes no vert. shift of well since installation).
```